Overview of
draft-ietf-sidr-arch-00.txt

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Architecture Document Goal

- Provides an overview of the proposed architecture
- Major elements of the architecture
- Underlying assumptions
- Role each element plays in the architecture
- How the elements work together
- References to other documents that provide details about elements of the architecture
Document Outline

- PKI
  - CA certificates
  - EE certificates
  - Trust anchors

- ROAs
  - Syntax & semantics
  - Revocation

- Repository system
  - Contents & structure
  - Access protocols
  - Access controls

- Common Operations
  - Certificate issuance
  - ROA management
  - Route filter construction
PKI

- All certificates are “resource certificates”
  - Attest to holdings of address space and/or AS numbers
- CA certificates
  - Every resource holder is a CA
  - Resource holders can have multiple certificates
- EE certificates
  - Used to verify non-PKI signed objects, e.g., ROAs
  - 1-1 correspondence with signed objects enables simple revocation
  - Single-use private key model improves security
- Trust anchors
  - Choice of a TA is up to each relying party, the RIRs (and IANA) are just the default TAs
Open Issues for PKI Section

- Add a discussion of CA certificates from multiple allocation sources
- Certificate name conventions (or put in certificate profile?)
- Other topics?
ROAs

- ROA definition
- ROA content discussion
- ROA syntax
- ROA semantics
- ROA revocation
Open Issues for ROA Section

- Add cites to ROA I-D for
  - Syntax
  - Semantics (e.g., ROA validation vs. EE certificates)
  - Revocation
- Need discussion of how to verify an advertisement covered by multiple ROAs
- Need discussion of how a ROA for a non-CIDR address range is matched against a prefix
- ...
**Repository System**

- **What is stored**
  - Certificates
  - CRLs
  - Signed objects that all users require, e.g., ROAs

- **Security considerations**
  - Integrity of contents that are already signed
  - Availability
  - Need for access controls (but no spec for them)

- **Repository operations**
  - Upload
  - Download
  - Change/delete
Open Issues for Repository Section

- Need more discussion of repository access protocols (e.g., rsynch, others)
- Need to define repository access controls
- Need more discussion of repository structure (e.g., file naming convention, links, …)
- Need discussion of repository distribution model
Common Operations

- Certificate issuance
- CRL issuance
- ROA management
  - Ties to repository management (e.g., remove revoked ROAs and EE certificates from the repository system)
  - Single-homed subscribers
  - Multi-homed subscribers
  - Portable allocations
- Constructing route filters using ROAs
Open Issues for Operations Section

- Discuss certificate revocation and renewal, not just issuance
- Cite certificate profile I-D for certificate issuance, renewal, and revocation discussions
- Cite ROA I-D in ROA discussion
- Discuss how to match ROAs to BGP UPDATEs
- Add a discussion of how an ISP can use ROAs (or other PKI mechanisms) to verify that a subscriber is the holder of address space he wants the ISP to advertise
The Official SIDR Joke?

- A certificate, a CRL, and a ROA walk into an AS...
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